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-BEFORE THE PUBLIC SERVICE COMMISSION OF UTAH-

	)	SERVING Docket No. 94-2035-03
In the Matter of the Application	)	
of PacifiCorp for an Order	)	Prefiled Surrebuttal Testimony
Approving its Avoided Cost Rates	)	of
	)	<b>Rebecca Wilson</b>

Prefiled Surrebuttal Testimony of the Utah Division of Public Utilities

January 9, 1995

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Witness	
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- 1 Q. Please state your name and position and by whom you are employed.
- 2 A. Rebecca L. Wilson, Utility Economist with the Utah Division of Public Utilities.
- 3 Q. Are you the same Rebecca Wilson who prefiled direct testimony in this case?
- 4 A. Yes, I am.
- 5 Q. What is the purpose of your surrebuttal testimony?
- A. I present the Division of Public Utilities' response to issues raised by PacifiCorp
  7 (Company) witness Rodger Weaver in his rebuttal testimony.
- 8 Q. How is your testimony organized?
- 9 Α. I will first address the Company's proposal to file a standard tariff and the Company's 10 response to the Division's recommendation that short-run avoided energy costs be 11 based on 10 average MW of QF generation rather than the 50 average MW of QF 12 generation proposed by the Company. Secondly, I will address issues raised by the 13 Company in response to the Division's recommendation that the adoption of a 14 standard method to compute avoided energy and capacity costs be deferred until we 15 have an opportunity to review the capability of and results from computing avoided 16 energy and capacity costs using PacifiCorp's integrated resource planning (IRP) 17 optimization model, IPM, in RAMPP-4 (the name of the Company's IRP process).
- 18 TARIFF AND SHORT-RUN AVOIDED COSTS
- 19 Q. The Company proposes to develop, in conjunction with the Division and any
  20 other interested parties, a draft tariff for submission to the Commission
  21 following a Commission order approving prices in this docket. What is the
  22 Division's response to this proposal?
- 23 A. The Division welcomes the opportunity to work with the Company in developing a

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draft QF tariff with price and eligibility criteria and we concur with the schedule proposed by the Company.

3 0. The Company is concerned that the Division's preference for use of a 10 4 average MW block of QF power, rather than a 50 average MW decrement, in 5 determining short-run avoided energy costs for QF projects under one MW is 6 inconsistent with the Division's consideration of the use of the standard rates 7 in other applications, i.e., demand side resource benefits, review of resource 8 acquisition decisions, and payments to QF's larger than one MW. The 9 Company argues that the Division provides no support for the 10 MW average 10 assumption "as it relates to these other applications". What is your response 11 to these concerns?

12 Α. There is no inconsistency because we do not recommend the use of these rates 13 without appropriate adjustment for purposes other than for QF projects less than one 14 MW. As stated on page 6, lines 6-8 of my direct testimony in the context of 15 discussing secondary considerations when reviewing methods, "To the extent that 16 standard avoided cost rates are used for other applications, it is important that the 17 method reflects reality as much as is practicable". And indeed, with respect to the 18 10 versus 50 average MW discussion, we are not objecting to the Company proposed 19 differential revenue requirements method used for short term avoided energy costs 20 but rather to one of the inputs, namely, the 50 average MW because it is not 21 representative of QF's less than one MW for which this proceeding is determining 22 rates. If 50 average MW is deemed appropriate for another application, then the 23 adjustment should be made for that application. As stated in my direct testimony, our

1		primary consideration was to examine methods for QFs less than one MW and to
2		assure consistency of the method with Commission policy. To elaborate on my
3		direct testimony, we gave secondary consideration to balancing our desire to have
4		relatively simple, transparent rates for QFs less than one MW with our desire that the
5		method be reasonably comprehensive in capturing the value of the small QF
6		generation in order to improve our confidence that the method is a reasonable
7		foundation upon which appropriate adjustments can be made for other applications.
8	IPM-	BASED AVOIDED COST RATES
9	Q.	On pages 3 and 4 of Dr. Weaver's rebuttal testimony, he argues that using the
10		IPM-based method to compute avoided cost rates rather than the Company
11		proposed method "will likely not reflect the most recent generation supply
12		information as well as the Company's proposed method". Do you agree?
13	A.	Possibly. However, we do not think this is a problem. Since the IRP is forward
14		looking and includes analysis of alternative futures, sensitivity analysis of the avoided
15		costs to changing conditions could improve confidence that the rates address
16		changing market conditions over the planning horizon.
17	Q.	On page 6, Dr. Weaver said that "the Company believes it is very important
18		to use a method which is flexible and can be updated quickly to reflect
19		changes in the marketplace." Do you agree?
20	A.	Not entirely. As I indicated in my direct testimony, it is Commission policy to
21		consider changing market conditions in setting avoided cost rates. However, I noted
22		that it is also Commission policy to encourage cost effective small power production
23		and cogeneration projects. Both of these goals as well as the other stated policy

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1		goals must be considered. If rates vary erratically and frequently, this could introduce
2		an unreasonable amount of uncertainty in revenues to small power producers and
3		cogenerators and thus discourage project development. IPM-based rates should yield
4		stable standard rates to the QF but still allow update for changing conditions every
5		two years with the cycle of IRP analysis. Indeed, the most recent avoided cost rates
6		for QF's less than one MW formally approved by the Utah Commission reflect 1989
7		planning assumptions and disastrous results have not been apparent. Because
8		RAMPP is a biennial process, avoided costs developed through that process would
9		reflect the changes in the market conditions which are modeled in RAMPP, would
10		be updated every two years, and would have the added feature of consistency
11		between avoided cost rates and the Company's long run planning process.
12		Additionally, alternative futures are analyzed in the IRP which may yield an
13		understanding of the sensitivity of avoided cost rates to changing market conditions
14		and changing assumptions, including load growth. It is not clear that avoided energy
15		and capacity costs for QF's less than one MW will need to be updated more
16		frequently than every two years because it does not seem likely that changes would
17		be great enough during the two year period to warrant new rates. This would also
18		be the case for application to DSR analysis. For QF's greater than one MW, a more
19		market responsive method may be necessary and we have provided comment on this
20		issue to the Commission.
21	Q.	On page 4, Dr. Weaver expresses the Company's concern that developing

23 down an already long IRP process". Do you share this concern?

avoided costs through IPM "could result in a litigious process that would slow

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1	A.	No. I have recommended that the Commission direct PacifiCorp to compute avoided
2		costs using the IPM model in the RAMPP-4 process and to direct PacifiCorp to refile
3		an application for approval of avoided costs methods and standard QF rates when the
4		IPM avoided cost information is available for analysis. It is expected that this analysis
5		would be provided at the same time the avoided cost rates would be updated
6		normally. We are not recommending that such avoided cost analysis be required to
7		be included in the RAMPP-4 published report. It is clear that the Utah Commission
8		does not have the jurisdiction to require other states to adopt the method or numbers
9		generated through such analysis. Indeed, the Utah Commission may not prefer the
10		method or numbers. However, the method and numbers would be subject to broad
11		analytical review, which would only improve confidence in the IPM method or the
12		Company's proposed method. Since QF avoided costs are allocated system wide, this
13		is a multi-jurisdictional issue and since most jurisdictions attend the public IRP
14		meeting, computing avoided costs through RAMPP-4 would aid in the common
15		understanding of and confidence in the methods selected and numbers generated in
16		each jurisdiction.

Q. On page 6 of Dr. Weaver's rebuttal testimony, he states "On pages 10 and 11
 of Ms. Wilson's testimony she states that the energy component developed by
 the Company's proposed proxy method is based on the variable running costs
 of the selected unit." Is this correct?

A. No, there is a misunderstanding. The statement in my testimony noted above, lines
18 to 21 is part of a generic discussion of avoided cost methods. At that point I
discussed the proxy plant method based on long-run marginal costs which is what the

- Company's proposal is based upon. I did not define the Company's version of the
   proxy plant method nor did I compare it to the generic definition. Neither do I take
   issue with Dr. Weaver's description of the Company's proposed method.
- Q. On page 7, Dr. Weaver argues that the proxy method captures the impact of a
  QFs contribution over a utility's demand cycle which may be to displace energy
  generated by base load, cycling and peaking units at any point in time. What
  do you think of this argument?
- 8 A. The proxy method as proposed by the Company provides a "proxy" dollar amount 9 for QF contributions to capacity and energy. As Dr. Weaver notes (rebuttal, page 7), 10 an advantage to the proxy method is the relative ease and transparency with which 11 classification of costs between capacity and energy can be made and therefore 12 payments to QFs can match the actual capacity and energy provided by the QF. The 13 key question is whether the value of the proxy resource(s) matches what is actually 14 being avoided in the system through integration with the QF power. As stated in my 15 direct testimony, a weakness in the proxy method is that it does not integrate the 16 contribution of the QF energy into the utility's demand cycle so that the value of costs 17 avoided correspond to the resource displaced which may change over time and not 18 always be represented by one "proxy" plant in the dispatch of resources. The 19 advantage of the differential revenue requirements method computed using a capacity 20 expansion model (as in RAMPP) is that it will reveal the value of the impact of QF 21 generation on the utility's least cost dispatch, and thus on minimizing total costs to 22 ratepayers. Dr. Weaver notes that the proxy method provides a proper classification 23 of energy and capacity and therefore QF payments will correspond to the QF

contributions of energy and capacity, which is reasonable if the proxy unit(s) reflect
 the dollar cost of what is actually avoided by QF power contribution to the system.
 This may or may not be the case and is therefore one argument against the proxy
 method; i.e., that it can be viewed as arbitrary and may not reflect the magnitude of
 the costs avoided, which in turn could result in over or under payment, thus sending
 the wrong price signal to the QF generator, and violating ratepayer neutrality.

Q. On page 8 of Dr. Weaver's rebuttal testimony, he argues that IPM does not
recognize lumpiness and therefore does not deal with deferral of resources
appropriate for avoided cost determination. Does the IPM model have
capabilities to deal with lumpiness and can it reveal the delay of resource
acquisition?

- 12 A. Yes; my understanding is that RAMPP-4 will address the lumpiness problem with 13 respect to coal units and DSR and possibly other resources like pumped storage. One 14 way to examine the impact of QF power on changes in the timing of resource 15 selection through IPM is to analyze multiple runs depicting future conditions with and 16 without the QF power. If introducing QF power to the model in one run causes a 17 plant to come on line in 1999 rather than in 2000 in an alternative run without the QF power, the difference in revenue requirement between the two runs should reflect 18 19 the value of this delay.
- 20 Q. Could you summarize the key issues in your surrebuttal testimony.

A. Yes, there are six items to emphasize: 1) The Division supports the Company's
 proposed schedule to present a draft tariff for standard QF rates for Commission
 consideration; 2) the Division's primary consideration in examining avoided cost

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11	Q.	Does this conclude your surrebuttal testimony?
10		Division notes that the "lumpiness" issue will be addressed in RAMPP-4.
9		utility's demand cycle with respect to the resources avoided or delayed; 6) the
8		proxy approach in the ability to capture the impact of a QFs contribution over a
7		5) the Division considers the IPM-based approach to have an advantage over the
6		IPM-based avoided costs be required to be published in the RAMPP-4 document;
5		rates for QF's less than one MW in size; 4) the Division does not recommend that
4		method to reflect market changes to be material with respect to standard avoided cost
3		difference in the abilities of either the Company's proposed method or an IPM-based
2		secondarily for other applications of the rates; 3) the Division does not consider the
1		methodologies was for its application to QF units less than one MW in size, and

12 A. Yes.

### CERTIFICATE OF SERVICE

I certify that on the  $\underline{q}$  day of January, 1995, a true and correct copy of the foregoing Surrebuttal Testimony was mailed, postage pre-paid, to the following:

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